Issue Classification

Application No.	Applicant(s)	
09/831,094	BERNKLAU ET AL.	
Examiner	Art Unit	
Darren W. Ark	3643	

	7-3 F	IS	SUEC	LASSIF	ICATIO	N								
C	RIGINAL		CROSS:REFERENCE(S)											
CLASS	SUBCLASS	CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)											
43	132.1	43	107	131										
INTERNATION	IAL CLASSIFICATION													
A 0 1 N	1/02													
A 0 1 N	1/20													
	/													
	7													
	/													
(Assis	tant Examiner) (Dat	e)		ARREN W MARY EX		Total Claims Allowed: 141								
	ruments Examiner)		<del></del>	χ W <sub>7</sub> W mary Examine	L 6/1	O.G. Print Claim(s)	O.G Print Fig.							

Darren W. Ark

	Claims renumbered in the same order as presented by applicant								□СРА			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		6	31		89	61	1	41	91		103	121		59	151			181
	2		7	32		90	62	1	117	92		104	122			152			182
	3		8	33		91	63	1	118	93		105	123			153			183
	4		9	34		92	64		119	94		106	124			154			184
	5		13	35		93	65		120	95		107	125			155			185
	6		15	36		94	66		121	96		108	126			156			186
	7		16	37		95	67		122	97		109	127			157			187
	8		17	38		96	68		123	98		110	128			158			188
	9		18	39		97	69		124	99		111	129			159			189
60	10		19	40		98	70	]	125	100		112	130			160			190
61	11		20	41		28	71		126	101		113	131			161			191
62	12		21	42	:	29	72		127	102		114	132			162			192
63	13		25	43		30	73		128	103		115	133			163			193
64	14		26	44	:	31	74		129	104		42	134			164			194
65	15		38	45		_11	75		130	105		43	135			165			195
66	16		116	46		12	76		131	106		44	136			166			196
67	17		79	47		10	77		132	107		45	137			167			197
68	18		80	48		14	78		133	108		46	138			168			198
69	19	Ì	81	49		32	79		134	109		47	139			169			199
73	20		82	50		33_	80		135	110		48	140			170			200
75	21	]	83	51	i	34	81		136	111_		49	141			171			201
76	22		84	52		35	82		137	112		50	142			172			202
_ 77	23		71	53		36	83		138	113		51	143			173			203
78	24		72	54		37	84		139	114		52	144			174			204
1	25		70	55		22	85		140	115		53	145			175			205
	26		74	56		23	86		141	116		54	146			176			206
2	27		85	57		24	87		99	117		55	147			177			207
3	28		86	58		27	88		100	118		56	148			178			208
4	29		87	59		39	89		101	119		57	149			179			209
5	30		88	60		40	90	L	102	120		58	150			180			210